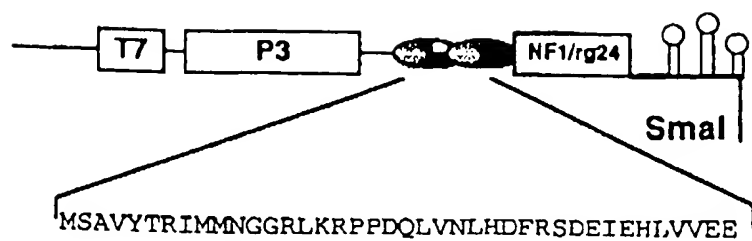


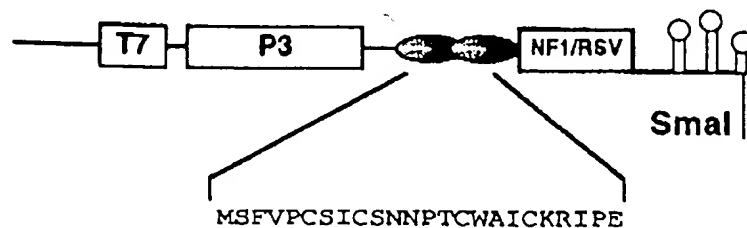
Figure 1A

B

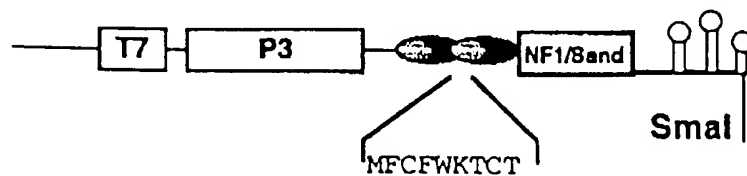
pNF1/g24



pNF1/RSV



pNF1/Sand



pNF1/TVE

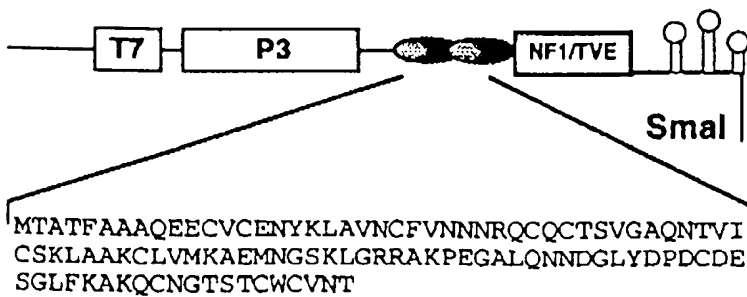


Figure 1B

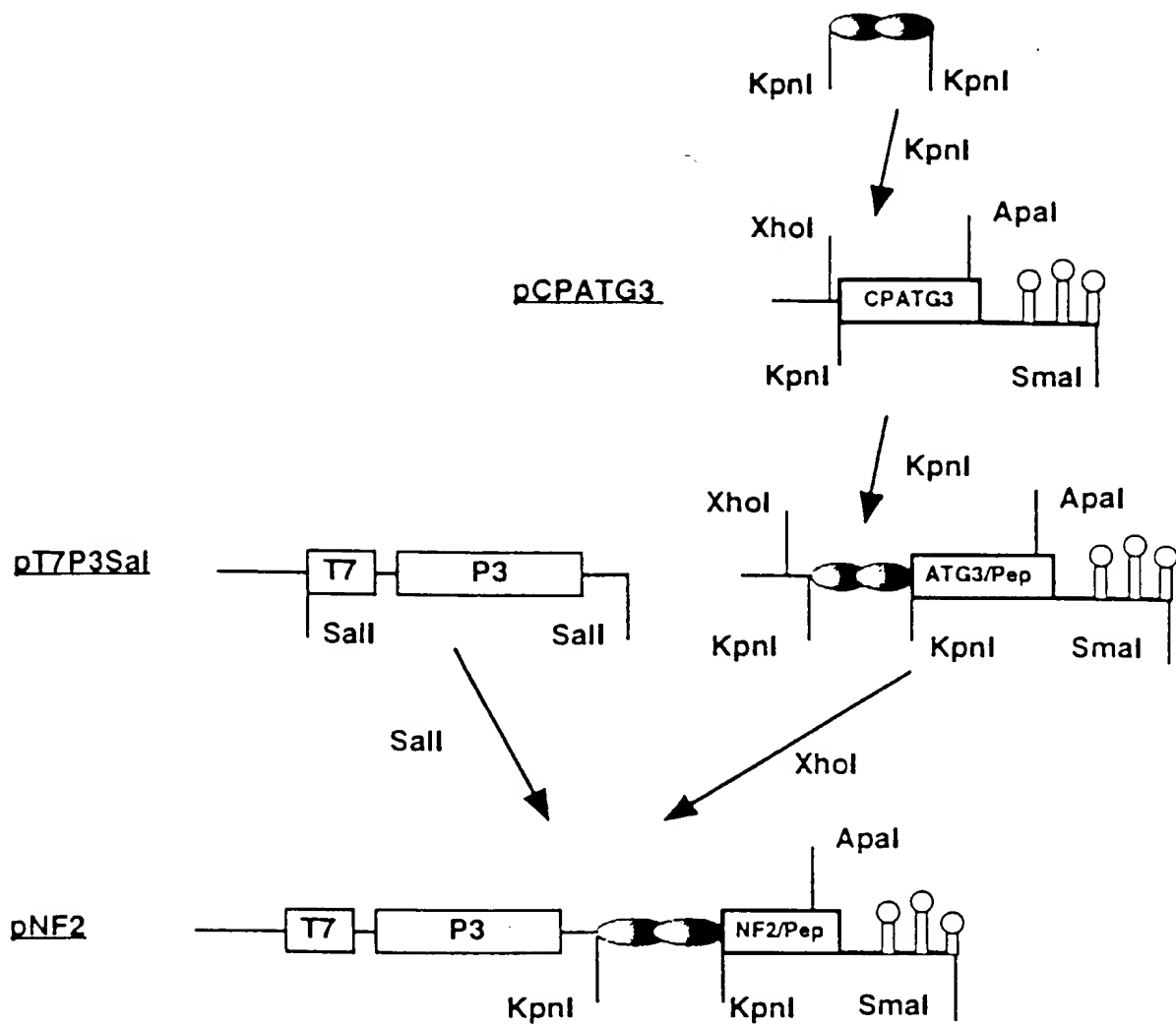


Figure 2A

B

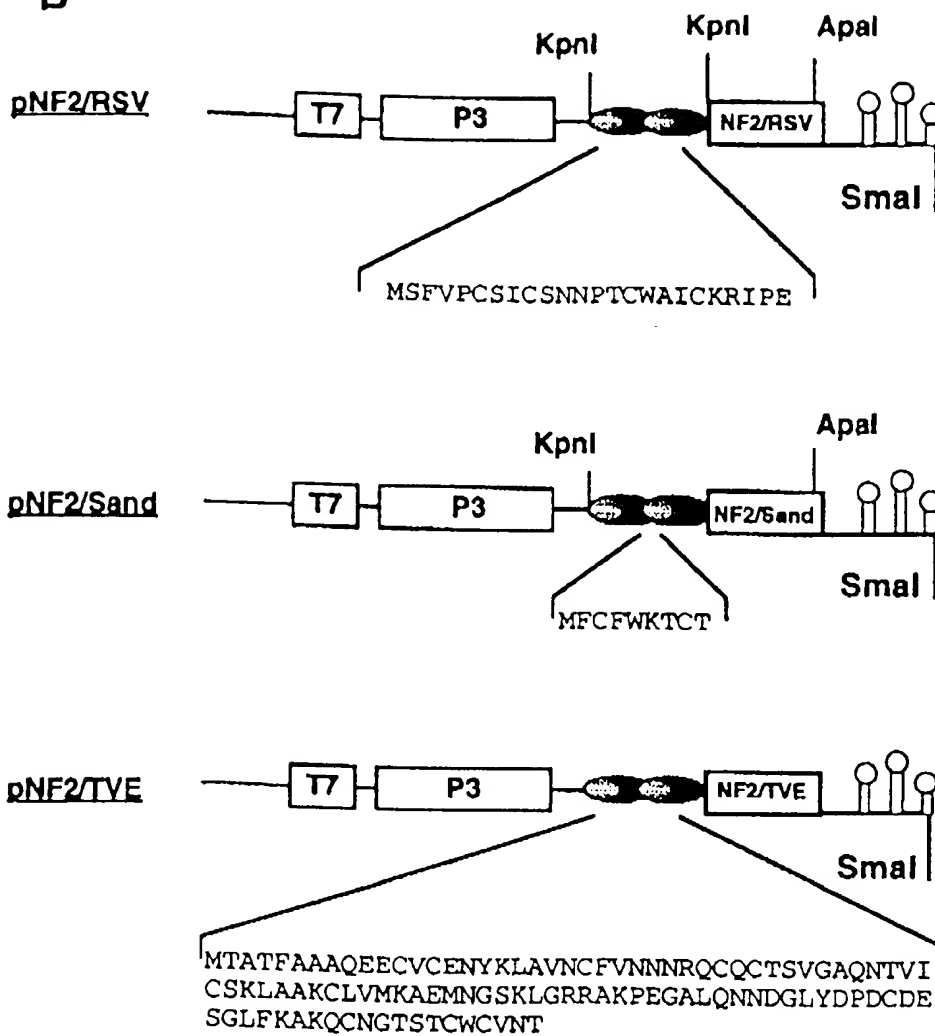


Figure 2B

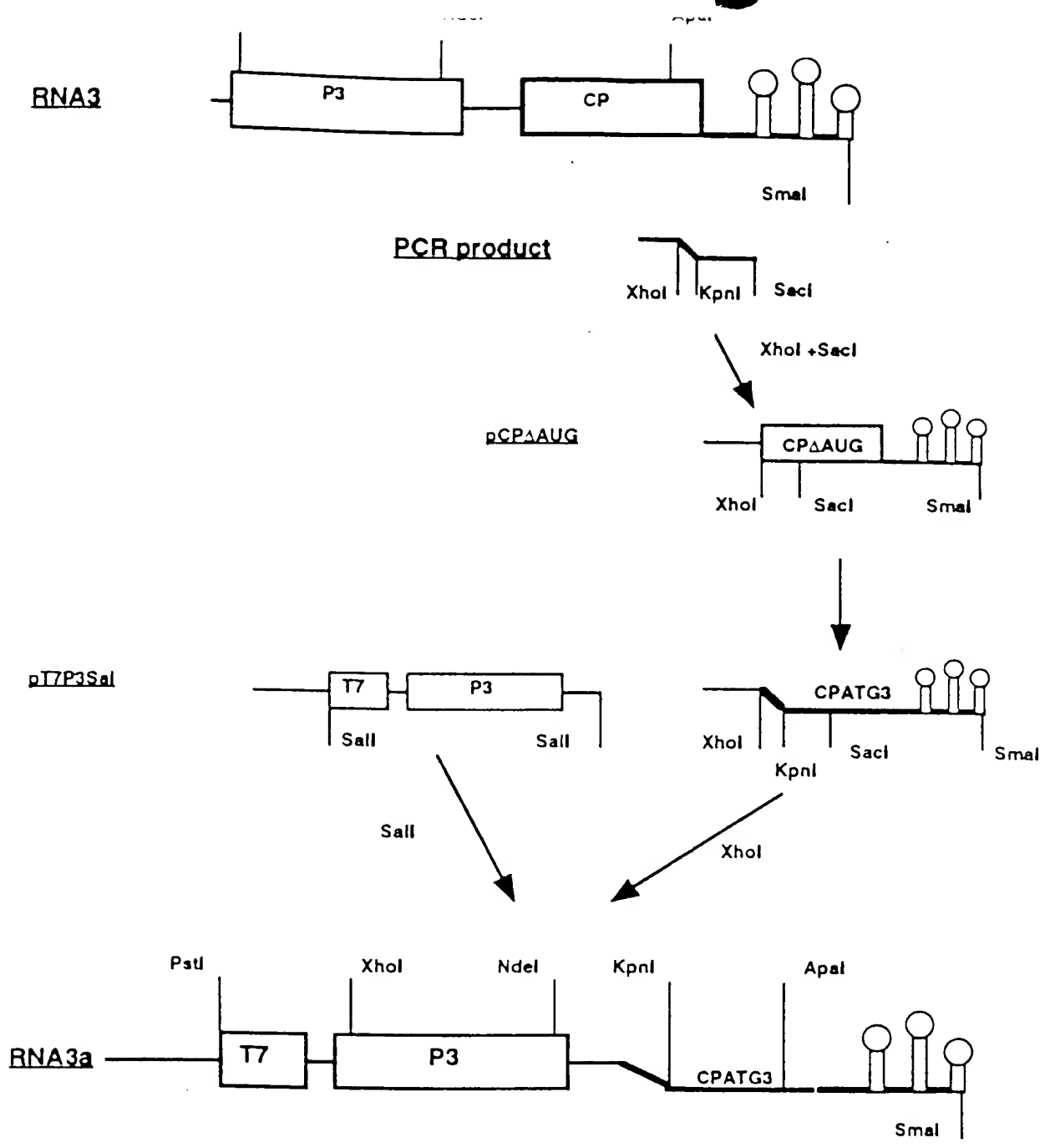


Figure 3A

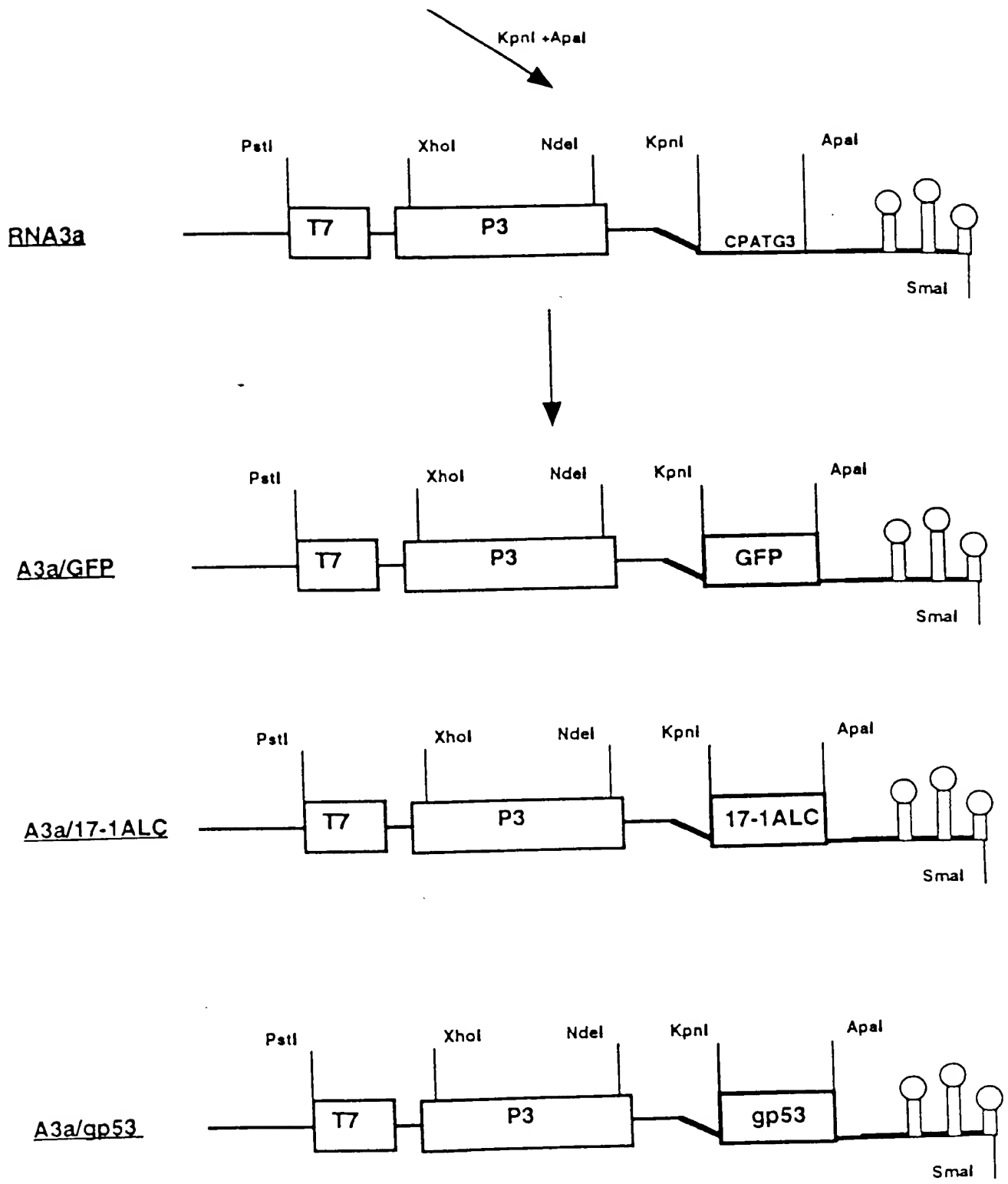


Figure 3B

max

Figure 4A

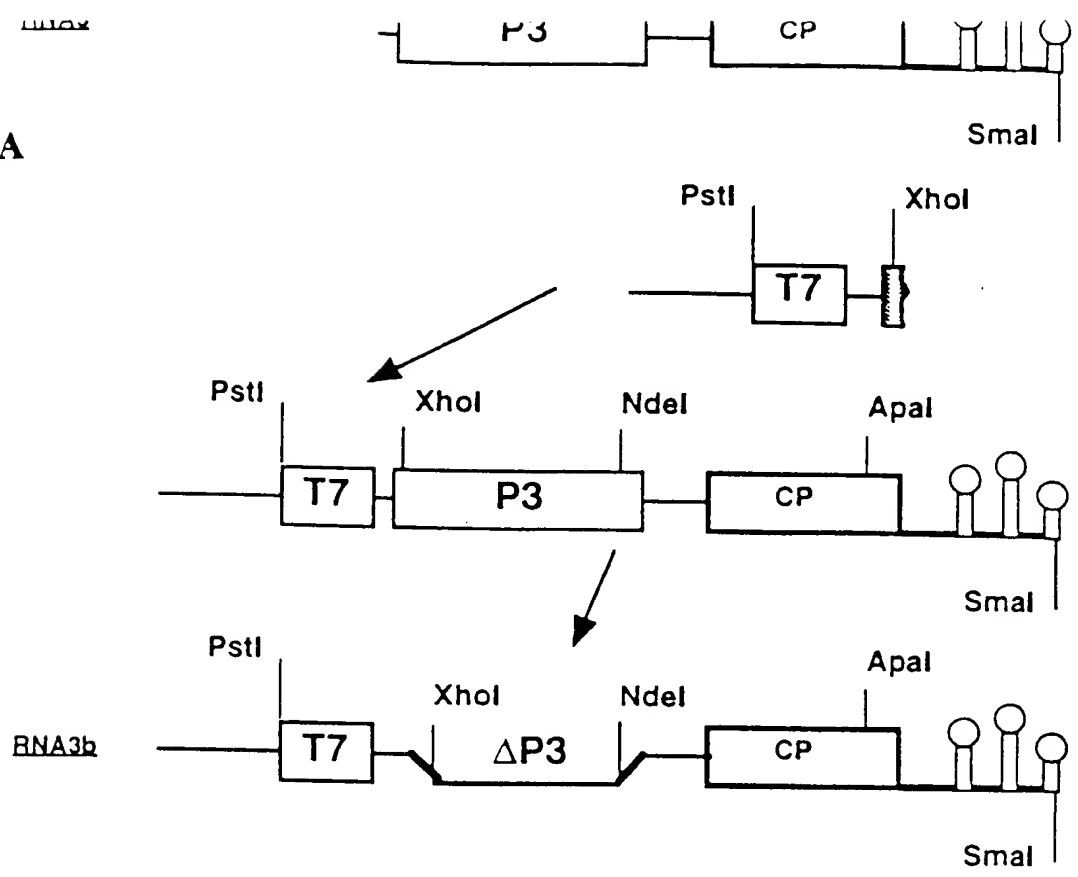
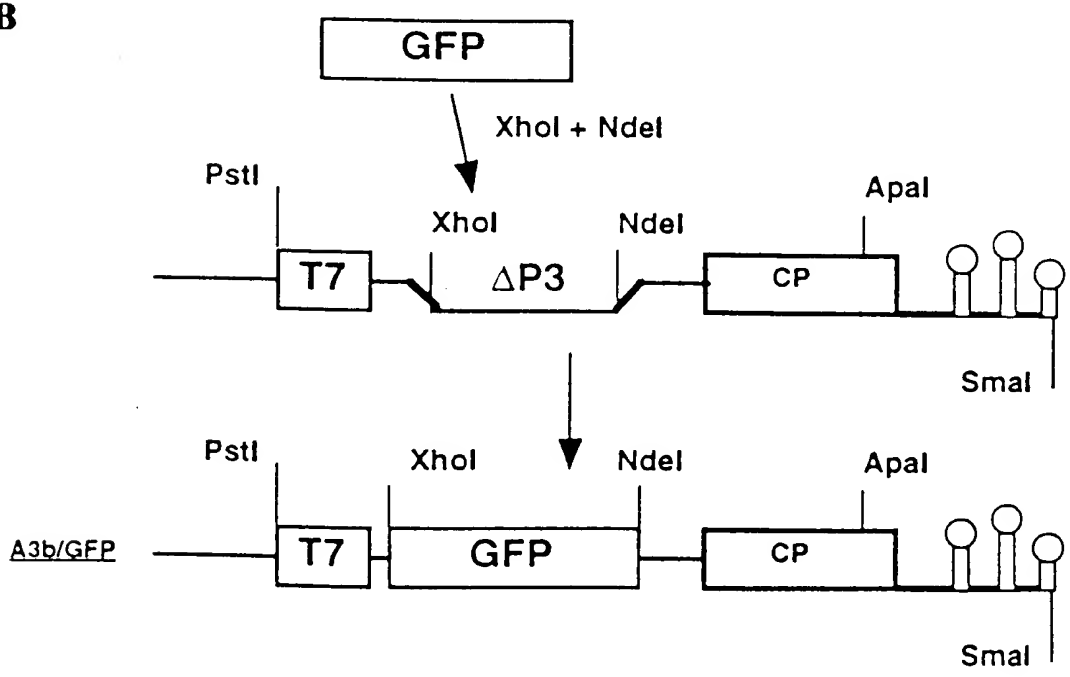


Figure 4B



Western Analysis and Coomassie Staining of NF1/RSV

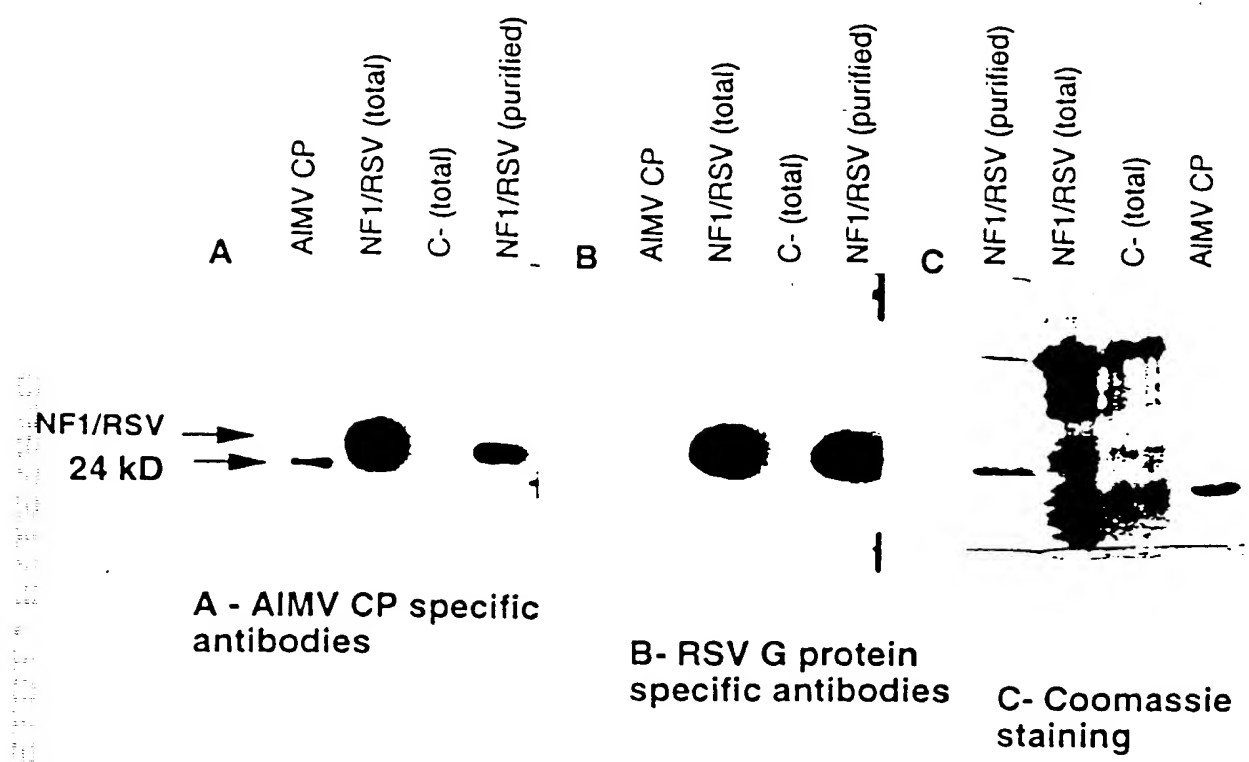


Figure 5

Western Analysis and Coomassie Staining of NF2/RSV

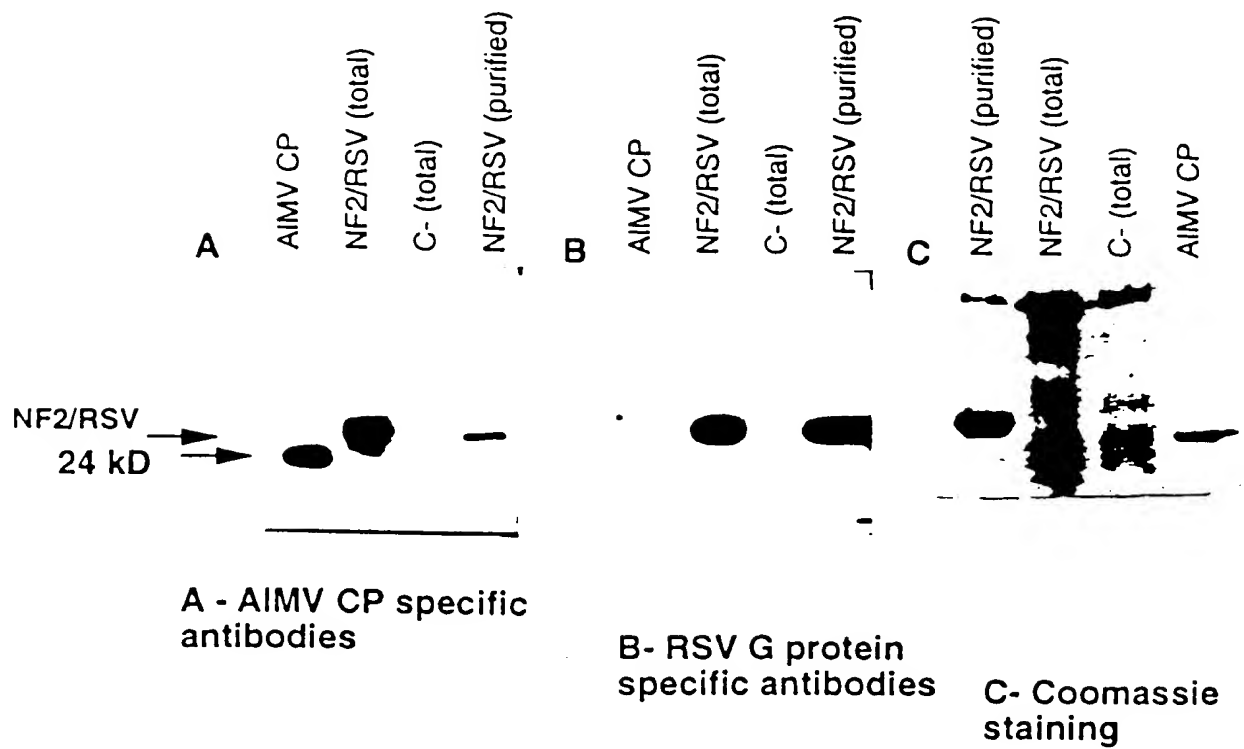


Figure 6

Western Analysis and Coomassie Staining of NF2/Sand

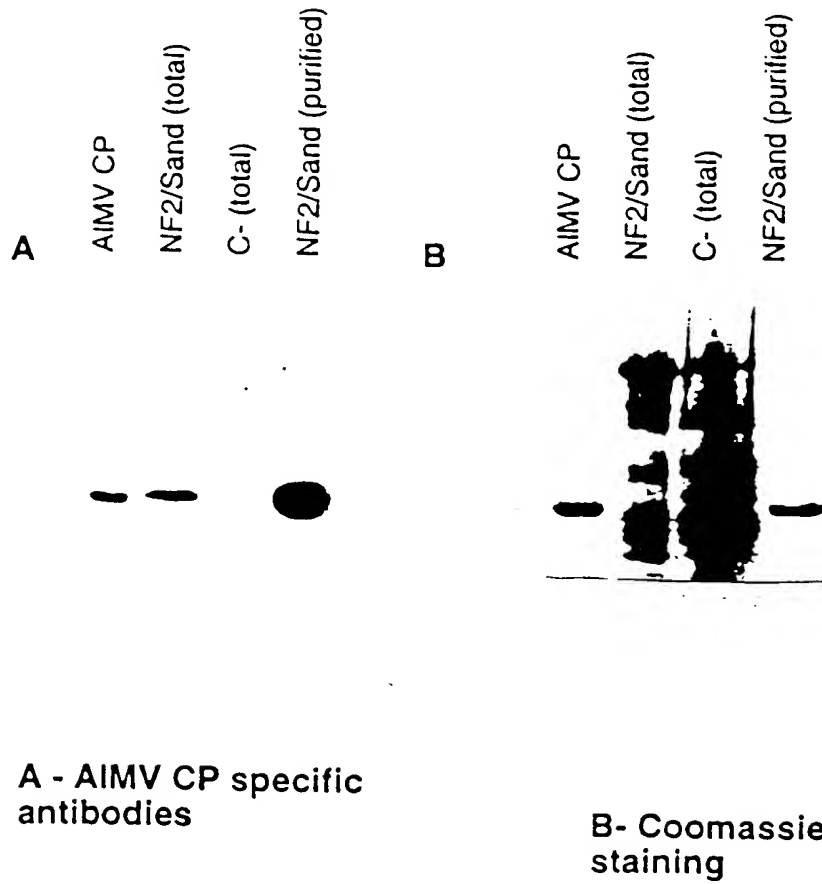


Figure 7

Western Analysis of accumulation of NF1/TVE and NF2/TVE

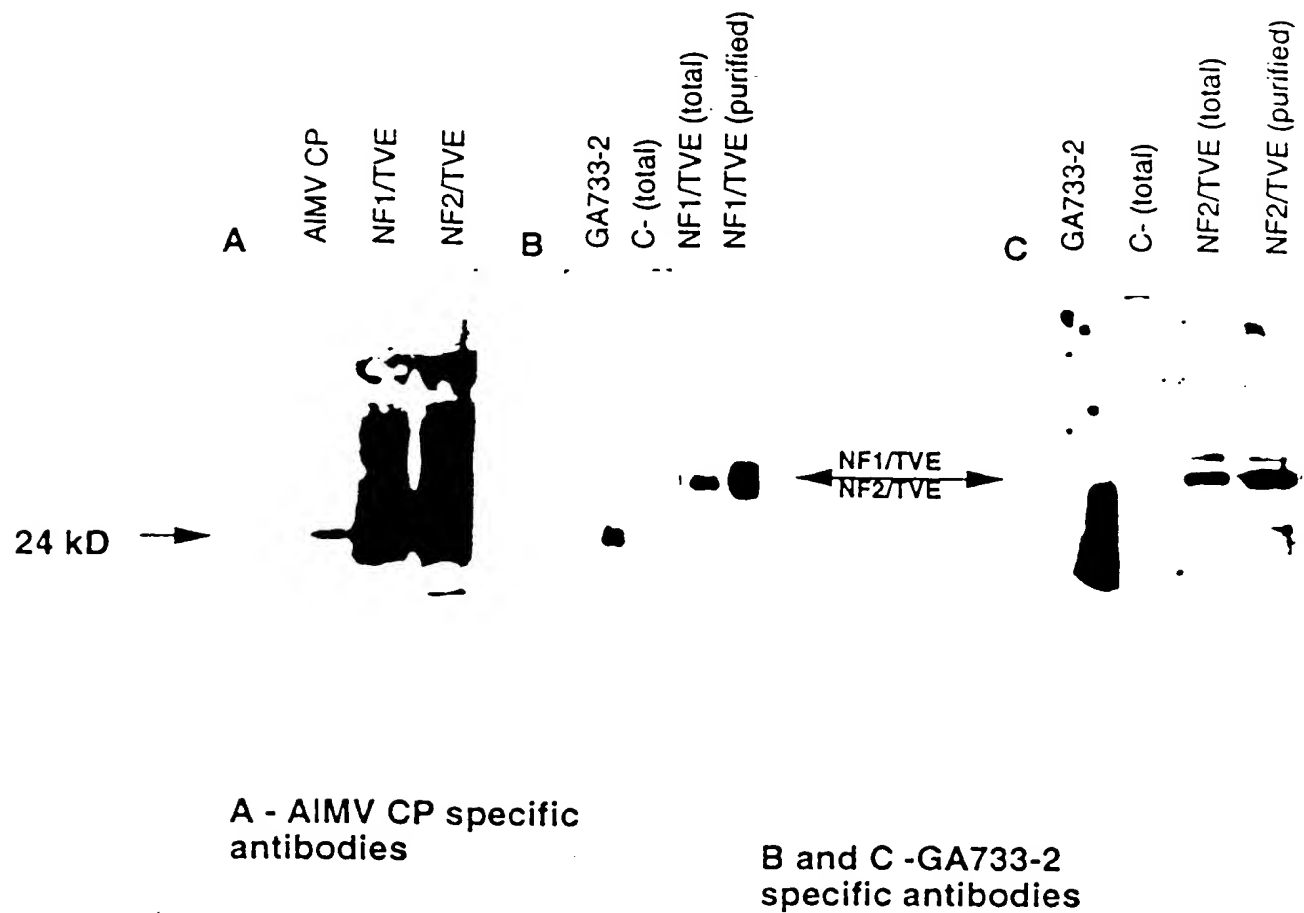


Figure 8

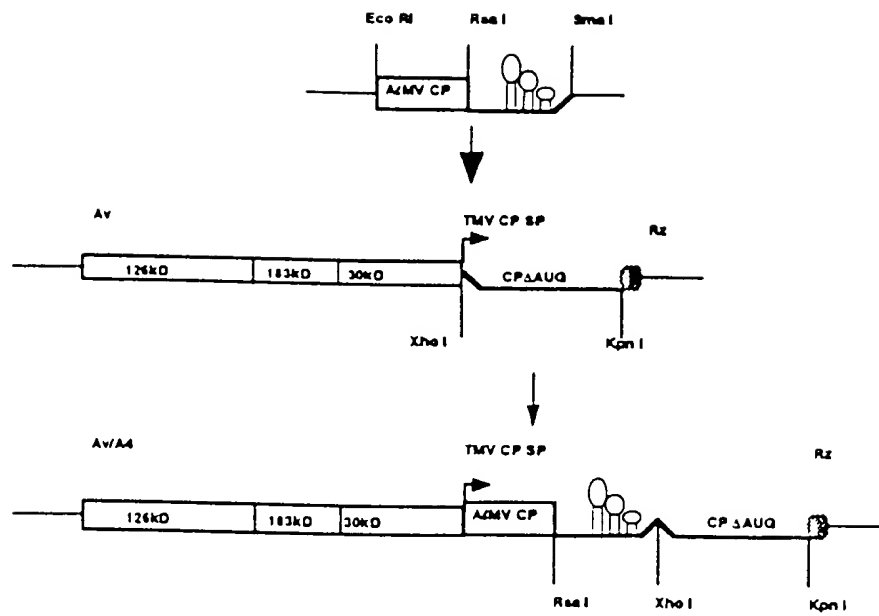


Figure 9A

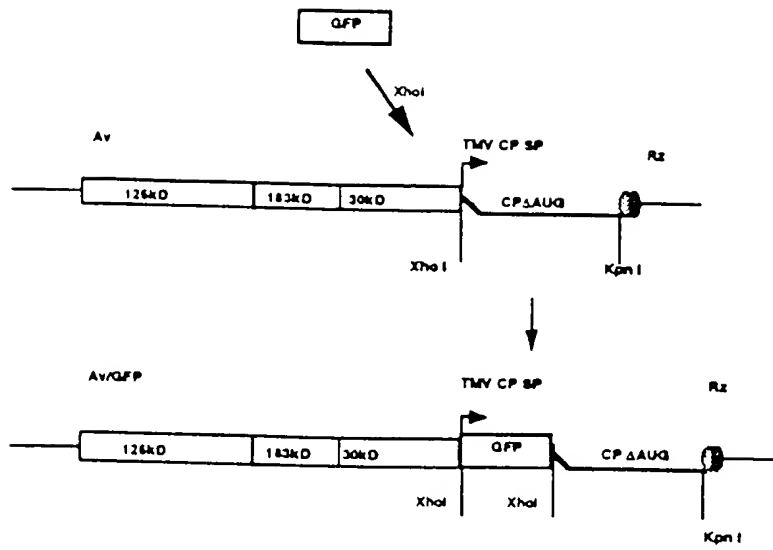


Figure 9B

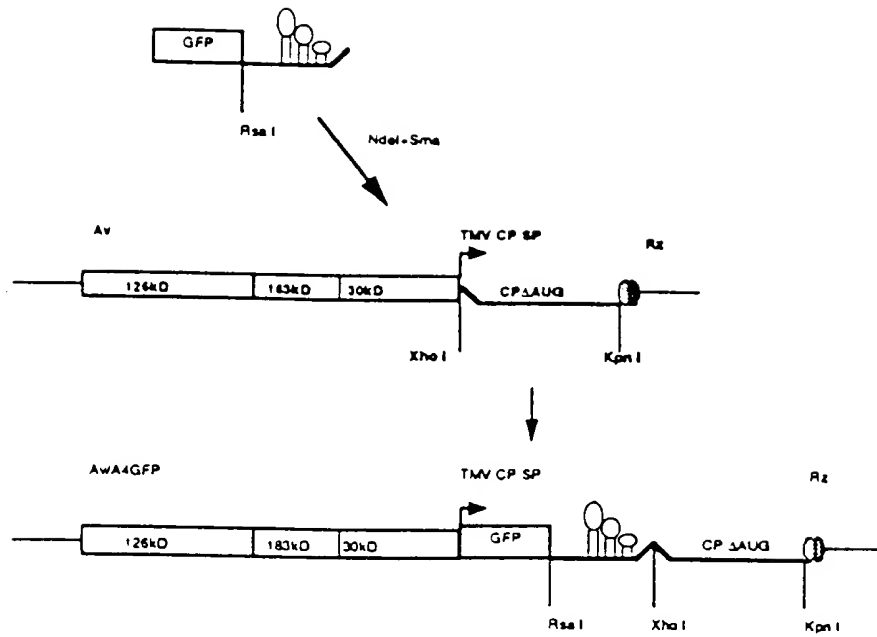


Figure 9C

Detection of Full-Length CO17-1A Produced in Plants by ELISA

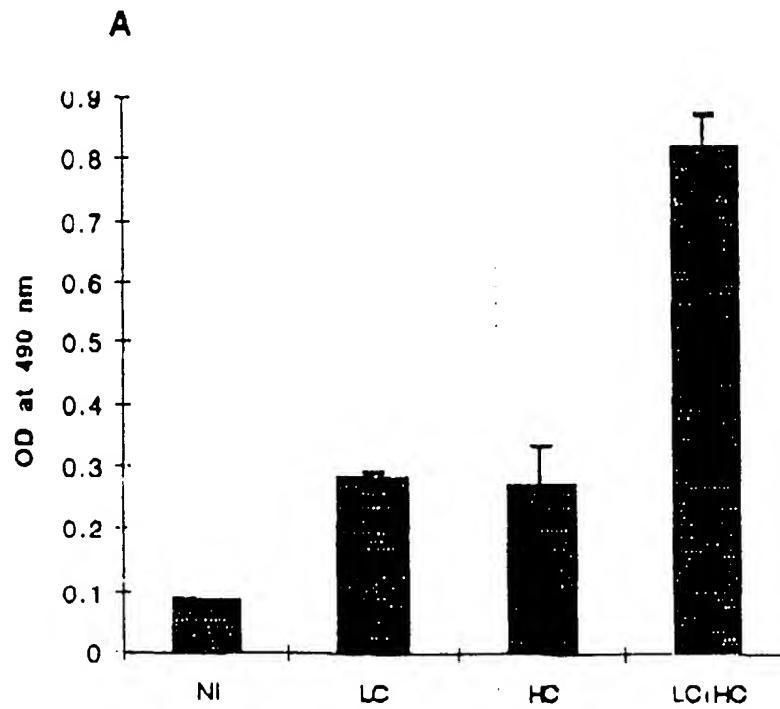


Figure 10

Western Analysis of P3/17-1ACH Expression in Plants

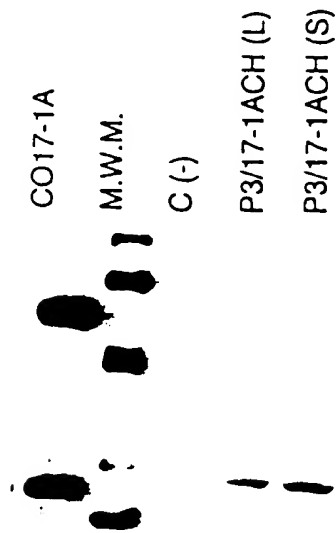


Figure 11

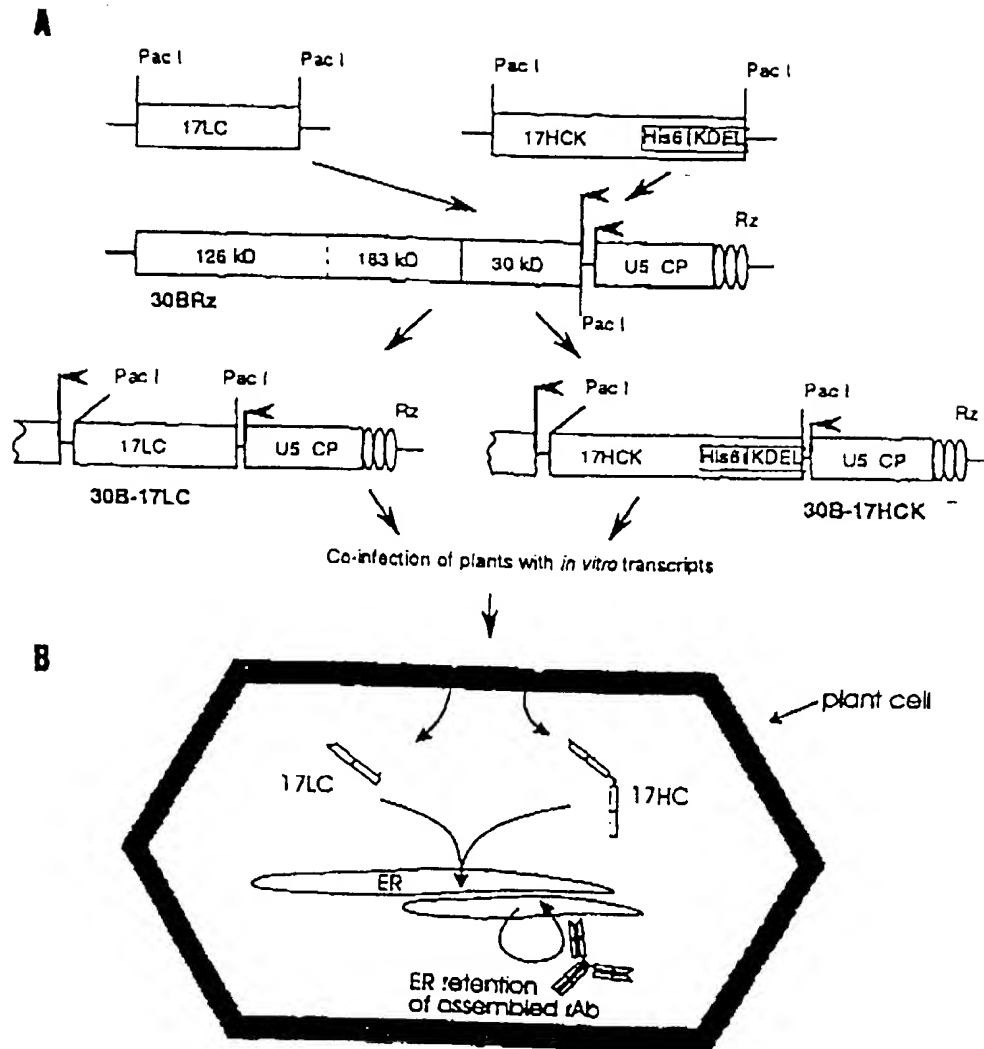


Figure 12

529 Rec'd PCT/PTC 12 OCT 2000

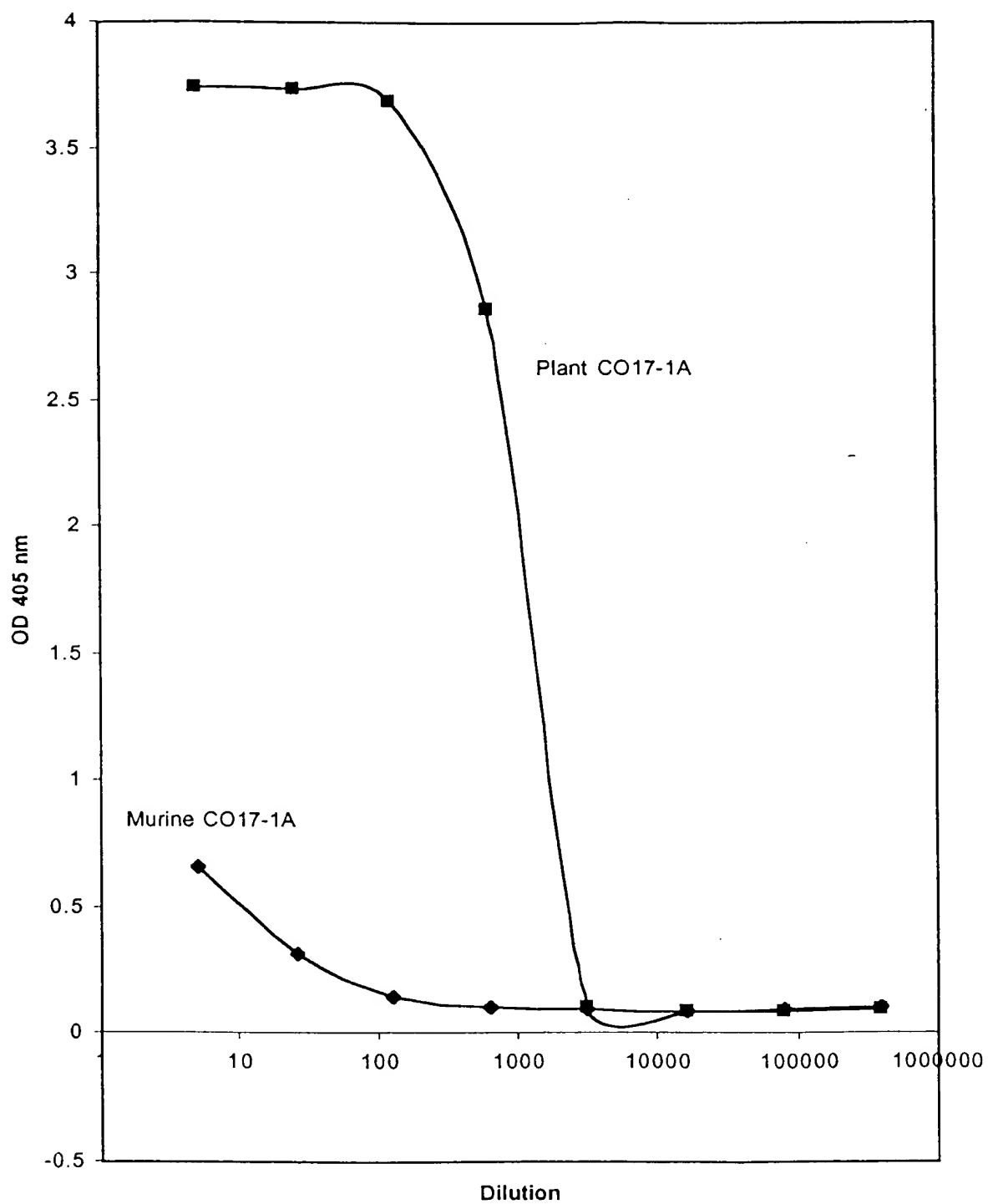


Figure 13B

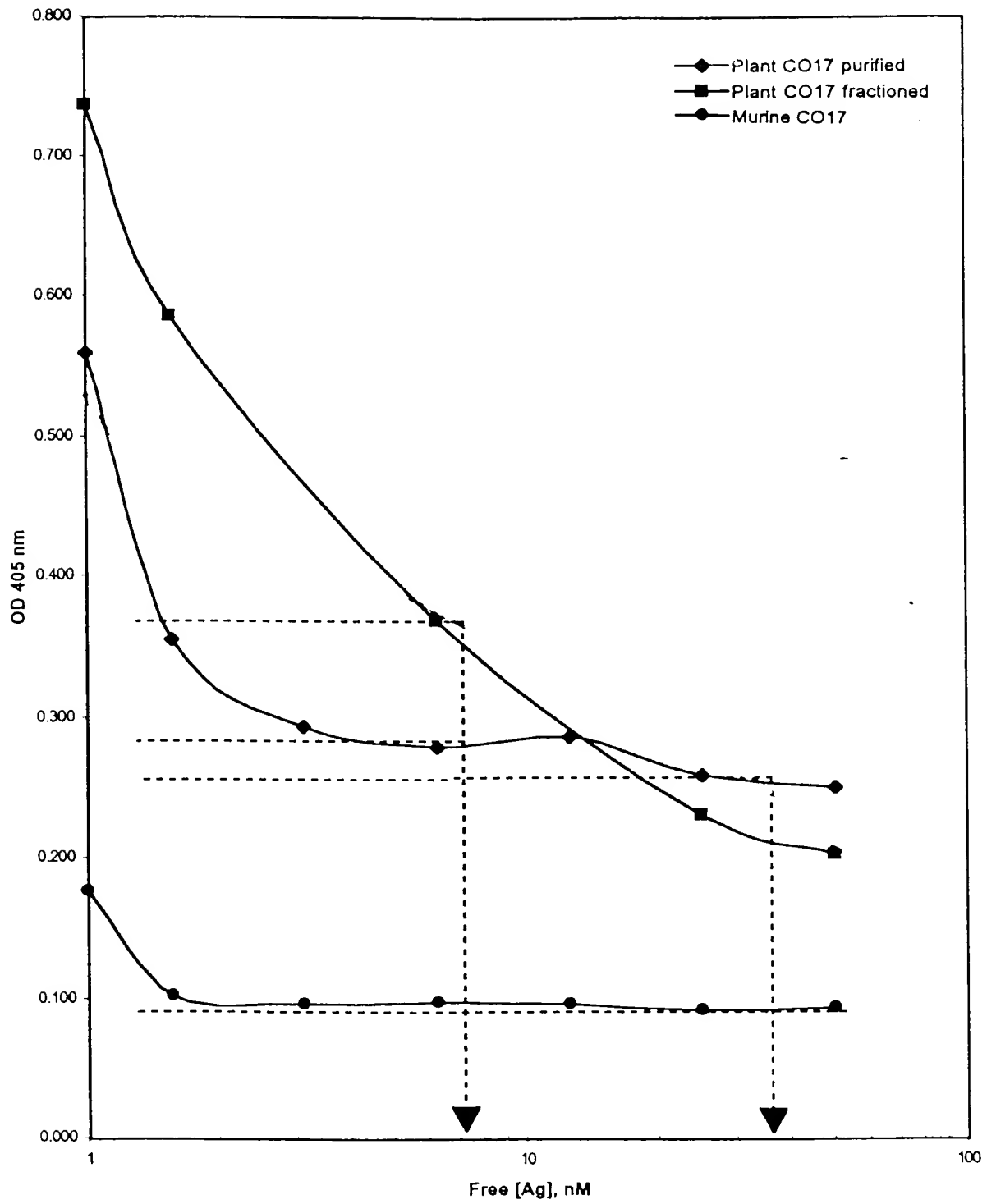


Figure 14

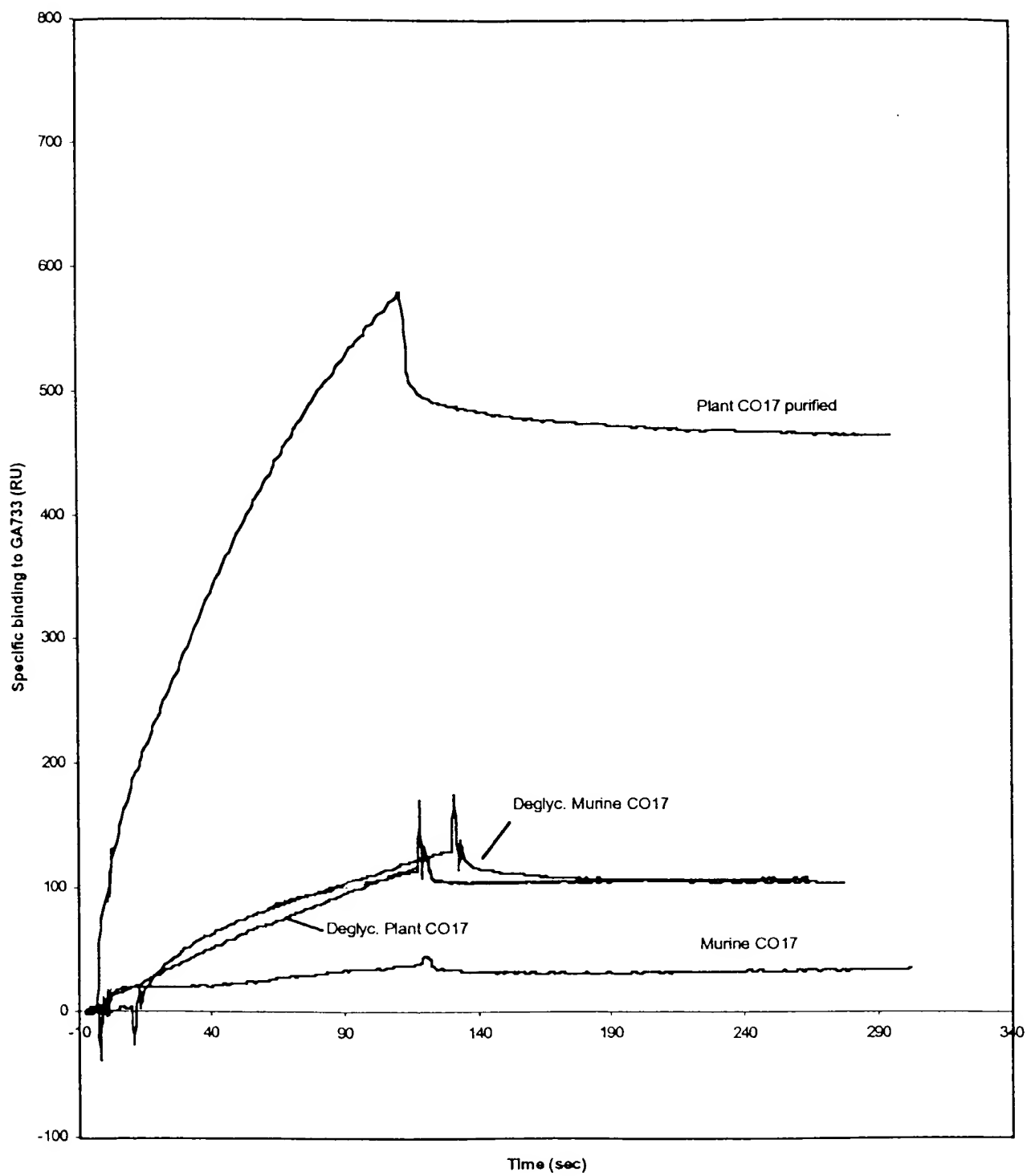


Figure 15

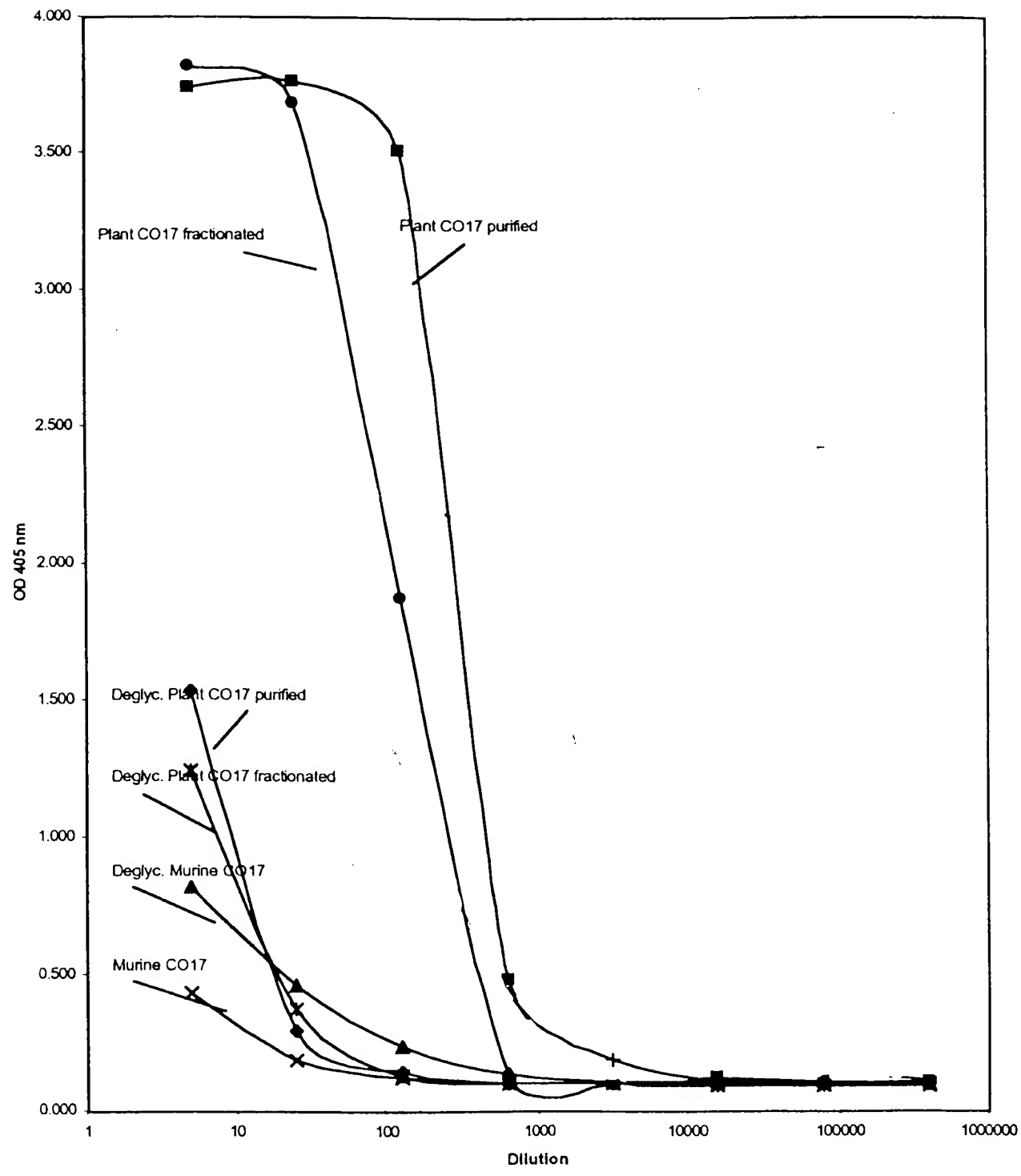


Figure 16